Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Previously Amended) In a computer system connectable to a computer network, a method comprising:
- (a) maintaining in a memory data defining a greeting card and any modifications thereto:
 - (b) printing the greeting card in conjunction with any modifications thereto;
 - (c) printing readable data on the greeting card; and
- (d) generating from the readable data printed on the greeting card a shipping label identifying at least one item to be shipped in conjunction with the printed greeting card.

2. (Canceled)

- 3. (Previously Amended) A computer program product for use with a computer system operatively coupled to a computer network comprises a tangible computer usable medium having program code embodied thereon, the program code comprising:
- (a) program code for maintaining in a memory data defining a greeting card and any modifications thereto;
- (b) program code for printing the greeting card in conjunction with any modifications thereto;
 - (c) program code for printing readable data on the greeting card; and
- (d) program code for generating from the readable data printed on the greeting card a document comprising a packing list identifying at least one item to be shipped in conjunction with the printed greeting card.

4. (Canceled)

- 5. (Previously amended) The computer program product of claim 3 wherein the document further comprises a shipping label identifying a destination of the printed greeting card.
- 6. (Previously amended) In a computer system connectable to a computer network, a method comprising:
- (a) providing a printed personalized greeting card having readable data printed thereon:
 - (b) reading the reference data from the greeting card;
- (c) using the read data to access in memory data defining any of a greeting card destination address, and lot number identifying a gift with which the personalized greeting card will be shipped;
 - (d) generating a label from the accessed data in memory.
- 7. (Original) The method of claim 6 wherein the label comprises a packing list identifying at least one item to be shipped in conjunction with the printed greeting card.
- 8. (Original) The method of claim 6 wherein the label comprises a shipping label identifying a destination of the printed greeting card.
- 9. (Previously amended) The computer system of claim 6 wherein the reference data comprises a bar code identifying any of a destination address and lot number of a gift to be shipped with the greeting card.
- 10. (Previously amended) The method of claim 6 further comprising:
- (e) maintaining in memory data representing any of a, lot number identifying a gift with which the personalized greeting card will be matched, and a destination shipping address.

- 11. (Previously amended) A computer system connectable to a computer network comprising:
 - (a) a processor;
- (b) a memory coupled to the processor for storing data defining a card and any modifications thereto;
- (c) a printer coupled to the processor and memory for printing the card in conjunction with any modifications, and readable reference data thereon; and
- (d) program logic configured to read the reference data from the card and generate a label therefrom.
- 12. (Original) The computer system of claim 11 wherein the reference data is direct source of information for generating a shipping label containing at least a destination address to which the card will be sent.
- 13. (Original) The computer system of claim 11 wherein the reference data is usable to access a file containing the information for generating a shipping label containing at least a destination address to which the card will be sent.
- 14. (Original) The computer system of claim 11 wherein the reference data is a source of information for generating an intermediate label used for matching at least one item to be shipped with the card.
- 15. (Original) The computer system of claim 11 wherein the reference data is a source of information for generating any of a gift card, envelop and gift certificate to be shipped with the card.
- 16. (Previously amended) In a computer system connectable to a computer network, a method comprising:

- (a) maintaining in a memory data defining a greeting card and any modifications thereto;
- (b) printing the data defining a greeting card and any modifications on paper stock to make an n panel greeting card, where n is greater than two;
- (c) printing readable data on one of the *n* panels of the greeting card, the readable data comprising data identifying one of a product with which the greeting card will be matched, and a destination shipping address.
- 17. (Previously amended) In a computer system connectable to a computer network, a method comprising:
- (a) maintaining in a memory data identifying one of a plurality of document templates and any personalization modifications thereto;
- (b) printing a personalized document comprising the document template in conjunction with any personalization modifications thereto;
 - (c) printing a data reference on the personalized document; and
- (d) maintaining, in a memory, reference data representing one of data identifying a product with which the personalized document will be matched, and a destination shipping address.

18. (Canceled)

- 19. (Previously amended) The method of claim 17 wherein the reference data comprises a bar code.
- 20. (Previously amended) The method of claim 17 further comprising:
- (e) generating from the reference data printed on the document one of a destination shipping label, and envelop.

- 21. (Previously amended) The method of claim 17 wherein the reference data comprises a packing list of at least one product to be shipped with the document.
- 22. (Original) The method of claim 17 wherein the plurality of document templates comprise any of greeting cards, promotional advertisements, and catalogs.